

INDIAN JOURNAL *of* PHYSICS

Vol. 81 • No. 1 • January 2007

CONTENTS

Front Title	3
Advisory Board and Editors	5-6
From Editor's Desk	7
Front Contents	9-11
 Proceedings of the Symposium on Condensed Matter Days - 2005 (CMDAYS-05) organised by the Department of Physics, Berhampur University, Berhampur-760 007, Orissa, India held at the St. Vincent Retreat at Gopalpur on-sea, India during August 29-31, 2005	
 Foreword	
KALYAN KUNDU AND G S TRIPATHY	13
 Invited Papers	15-32
Electron transport in barrier delta-doped coupled quantum well structures T SAHU	17-23
Heavy-fermion systems PRASANTA K MISRA	25-31
 Contributed Papers	33-166
Thermodynamic properties and alloying behaviour of liquid binary alloy : CdZn S M RAFIQUE AND ASHWANI KUMAR	35-39
Ab-initio study of optical conductivity of B_xC_y nano-composite system DEBNARAYAN JANA, LI-CHYONG CHEN, CHUN WEI CHEN AND KUEI-HSIEN CHEN	41-45

Study of magnetism and hybridization through ultrasonic attenuation in cuprate systems	
K C BISHOI, G C ROUT AND S N BEHERA	47–53
Study of superconductivity and antiferromagnetism gaps in cuprates	
S K PANDA AND G C ROUT	55–61
Dielectric and electrical properties of $\text{NaBa}_2\text{V}_5\text{O}_{15}$ ceramic	
BANARJI BEHERA, P NAYAK AND R N P CHOUDHARY	63–67
Structural and optical properties of ZnS nanostructured films synthesized via RF-magnetron sputtering technique	
P K GHOSH, SK F AHMED, U N MAITI AND K K CHATTOPADHYAY	69–73
Study of DM interaction in triangular lattice	
UMA BHAUMIK	75–81
Low energy ion irradiation induced modifications in Co/Pt bi-layers	
SANJUKTA GHOSH, D KANJILAL AND T SOM	83–87
Optical and electrical properties of chemically grown ZnS quantum dots	
A K BORDOLOI, D MAHANTA, S K DOLUI AND A CHOUDHURY	89–93
Synthesis of hydroxyapatite at low temperature	
T R RAUTRAY, V VIJAYAN AND S PANIGRAHI	95–98
Analysis of human bone and teeth	
T R RAUTRAY, SATRUJIT MISHRA, S K PATNAIK, V VIJAYAN AND S PANIGRAHI	99–102
AC impedance analysis of modified PbTiO_3 ceramic	
K PRASAD, LILY, K KUMARI AND C K SUMAN	103–108
Vogel-Fulcher like dielectric response in $\text{Pb}[(\text{Mg,Zn})_{1/3}\text{Nb}_{2/3}]\text{O}_3$ ceramic	
S N CHOUDHARY, K PRASAD, A KUMAR AND R N P CHOUDHARY	109–116
Dielectric relaxation in tungsten-bronze $\text{Pb}_2\text{Bi}_3\text{NdTi}_5\text{O}_{18}$ ferroelectric	
C K SUMAN, K PRASAD AND R N P CHOUDHARY	117–123
Electrical resistivity of liquid K-Rb-Cs alloys	
P N GAJJAR, S R MISHRA AND A R JANI	125–129
Growth and characterization of tungsten substituted molybdenum disulfide	
A K SHAH AND P N GAJJAR	131–135

Theoretical investigation of shear viscosity of some less simple liquid metals

MITESH JOSHI, MANJUL KUMAR, P N GAJJAR, B Y THAKORE AND A R JANI 137–141

BaTi_{0.4}Zr_{0.6}O₃ solid solution : phase formation kinetics and reaction mechanism through solid oxide reaction

S K ROUT AND S PANIGRAHI 143–147

Dielectric study on sol gel derived BTZ film deposited by spin coating technique

S K ROUT, T BADAPANDA, E SINHA AND S PANIGRAHI 149–153

Transition metal doped ZnS nanoparticle systems and their response to swift heavy ion irradiation

U DAS, D MOHANTA, F SINGH, A TRIPATHI, D K AVASTHI AND A CHOUDHURY 155–159

Superconducting parameters of metals and alloys : HFP technique

JAYPRAKASH YADAV AND S M RAFIQUE 161–165

Forthcoming Publications 167*Notes for Contributors* 169–172*Our Special Publications* 173–174*Contents from back cover (Cont'd.)* 176